ABSTRACT

A plasma display panel including a gas adsorption member is disclosed. An effort of gas adsorption is obtained sufficiently, and the presence of the gas adsorption member avoids problems at an exhausting operation in exhaust-baking step. The plasma display panel includes a pair of plates opposed to each other with an enclosed discharge space (16) in between. The pair of plates refer to a front plate (2) and a back plate (3), and at least one of the plates has a communication hole (15), around which the gas adsorption member (20) having a hole (20a) is disposed.

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